

EAST Search History

Ref	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1	"239"/\$.ccls. and (multi\$1channel ((plural several plurality multiple numerous many) near3 (channel path track distributor))) and nozzle and micro\$1valve and (flow near3 (sensor transducer meter detector))	US-PGPUB; USPAT; USOCR	OR	ON	2007/11/15 12:58
L3	932	239/548.ccls.	US-PGPUB; USPAT; USOCR	OR	OFF	2007/11/15 12:57
L4	292	239/551.ccls.	US-PGPUB; USPAT; USOCR	OR	OFF	2007/11/15 12:57
L5	1032	239/562.ccls.	US-PGPUB; USPAT; USOCR	OR	OFF	2007/11/15 12:57
L6	592	239/569.ccls.	US-PGPUB; USPAT; USOCR	OR	OFF	2007/11/15 12:57
L7	705	702/85.ccls.	US-PGPUB; USPAT; USOCR	OR	OFF	2007/11/15 13:48
L8	406	702/100.ccls.	US-PGPUB; USPAT; USOCR	OR	OFF	2007/11/15 12:57
L9	298	702/138.ccls.	US-PGPUB; USPAT; USOCR	OR	OFF	2007/11/15 12:58
L10	146	702/140.ccls.	US-PGPUB; USPAT; USOCR	OR	OFF	2007/11/15 12:58
L11	0	(13 14 15 16 17 18 19 110) and (multi\$1channel ((plural several plurality multiple numerous many) near3 (channel path track distributor))) and nozzle and micro\$1valve and (flow near3 (sensor transducer meter detector)) and (in\$1line in\$1flow)	US-PGPUB; USPAT; USOCR	OR	OFF	2007/11/15 12:59
L12	1	(13 14 15 16 17 18 19 110) and (multi\$1channel ((plural several plurality multiple numerous many) near3 (channel path track distributor))) and nozzle and micro\$1valve and (flow near3 (sensor transducer meter detector))	US-PGPUB; USPAT; USOCR	OR	OFF	2007/11/15 13:05
L13	21	(multi\$1channel ((plural several plurality multiple numerous many) near3 (channel path track distributor))) and nozzle and micro\$1valve and (flow near3 (sensor transducer meter detector)) and (in\$1line in\$1flow)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2007/11/15 13:00
L14	2	("20030175163" "6983636").pn.	US-PGPUB; USPAT	OR	OFF	2007/11/15 13:30

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L15	1	("20030175163" "6983636").pn. and ("same" with resistance with flow)	US-PGPUB; USPAT	OR	ON	2007/11/15 13:32
L16	1	("20030175163" "6983636").pn. and "same" and (resistance with flow)	US-PGPUB; USPAT	OR	ON	2007/11/15 13:33
L17	0	702/55.ccls. and ((multi\$1channel ((plural several plurality multiple numerous many) near3 (channel path track distributor outlet))) and (nozzle tip) and (micro\$1valve valve shut\$1off) and (flow near3 (sensor transducer meter detector)) and ((multi\$1channel ((plural several plurality multiple numerous many) near3 (channel path track distributor outlet))) same ("same" identical) same ((fluid liquid flow fluidic) with (resistance impedance)))).clm.	US-PGPUB	OR	ON	2007/11/15 13:39
L18	0	702/100.ccls. and ((multi\$1channel ((plural several plurality multiple numerous many) near3 (channel path track distributor outlet))) and (nozzle tip) and (micro\$1valve valve shut\$1off) and (flow near3 (sensor transducer meter detector)) and ((multi\$1channel ((plural several plurality multiple numerous many) near3 (channel path track distributor outlet))) same ("same" identical) same ((fluid liquid flow fluidic) with (resistance impedance)))).clm.	US-PGPUB	OR	ON	2007/11/15 13:39
L19	30	702/55.ccls. and ((multi\$1channel ((plural several plurality multiple numerous many) near3 (channel path track distributor outlet))) (nozzle tip) (micro\$1valve valve shut\$1off) (flow near3 (sensor transducer meter detector)) ((multi\$1channel ((plural several plurality multiple numerous many) near3 (channel path track distributor outlet))) same ("same" identical) same ((fluid liquid flow fluidic) with (resistance impedance)))).clm.	US-PGPUB	OR	ON	2007/11/15 13:40
L20	89	702/100.ccls. and ((multi\$1channel ((plural several plurality multiple numerous many) near3 (channel path track distributor outlet))) (nozzle tip) (micro\$1valve valve shut\$1off) (flow near3 (sensor transducer meter detector)) ((multi\$1channel ((plural several plurality multiple numerous many) near3 (channel path track distributor outlet))) same ("same" identical) same ((fluid liquid flow fluidic) with (resistance impedance)))).clm.	US-PGPUB	OR	ON	2007/11/15 13:44

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L21	19	702/138.ccls. and ((multi\$1channel ((plural several plurality multiple numerous many) near3 (channel path track distributor outlet))) (nozzle tip) (micro\$1valve valve shut\$1off) (flow near3 (sensor transducer meter detector)) ((multi\$1channel ((plural several plurality multiple numerous many) near3 (channel path track distributor outlet))) same ("same" identical) same ((fluid liquid flow fluidic) with (resistance impedance))))	US-PGPUB	OR	ON	2007/11/15 13:42
L22	16	702/140.ccls. and ((multi\$1channel ((plural several plurality multiple numerous many) near3 (channel path track distributor outlet))) (nozzle tip) (micro\$1valve valve shut\$1off) (flow near3 (sensor transducer meter detector)) ((multi\$1channel ((plural several plurality multiple numerous many) near3 (channel path track distributor outlet))) same ("same" identical) same ((fluid liquid flow fluidic) with (resistance impedance))))	US-PGPUB	OR	ON	2007/11/15 13:43
L23	247	702/55.ccls.	US-PGPUB; USPAT; USOCR	OR	OFF	2007/11/15 13:49
L24	2279	G06F19/00.ipc. and ((multi\$1channel ((plural several plurality multiple numerous many) near3 (channel path track distributor outlet))) (nozzle tip) (micro\$1valve valve shut\$1off) (flow near3 (sensor transducer meter detector)) ((multi\$1channel ((plural several plurality multiple numerous many) near3 (channel path track distributor outlet))) same ("same" identical) same ((fluid liquid flow fluidic) with (resistance impedance))))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/11/15 13:51
L25	0	G06F19/00.ipc. and (multi\$1channel ((plural several plurality multiple numerous many) near3 (channel path track distributor outlet))) and (nozzle tip) and (micro\$1valve valve shut\$1off) and (flow near3 (sensor transducer meter detector)) and ((multi\$1channel ((plural several plurality multiple numerous many) near3 (channel path track distributor outlet))) same ("same" identical) same ((fluid liquid flow fluidic) with (resistance impedance))))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/11/15 13:52